## **Control Pictures**

### Range: 2400-243F

This file contains an excerpt from the character code tables and list of character names for *The Unicode Standard. Version 15.0* 

This file may be changed at any time without notice to reflect errata or other updates to the Unicode Standard. See https://www.unicode.org/errata/ for an up-to-date list of errata.

See https://www.unicode.org/charts/ for access to a complete list of the latest character code charts.
See https://www.unicode.org/charts/PDF/Unicode-15.0/ for charts showing only the characters added in Unicode 15.0.
See https://www.unicode.org/Public/15.0.0/charts/ for a complete archived file of character code charts for Unicode 15.0.
See https://www.unicode.org/charts/About.html#Conventions for conventions used in these code charts, and other general information.

#### Disclaimer

These charts are provided as the online reference to the character contents of the Unicode Standard, Version 15.0 but do not provide all the information needed to fully support individual scripts using the Unicode Standard. For a complete understanding of the use of the characters contained in this file, please consult the appropriate sections of The Unicode Standard, Version 15.0, online at https://www.unicode.org/versions/Unicode15.0.0/, as well as Unicode Standard Annexes #9, #11, #14, #15, #24, #29, #31, #34, #38, #41, #42, #44, #45, and #50, the other Unicode Technical Reports and Standards, and the Unicode Character Database, which are available online.

## See https://www.unicode.org/ucd/ and https://www.unicode.org/reports/

A thorough understanding of the information contained in these additional sources is required for a successful implementation.

Copying characters from the character code tables or list of character names is not recommended, because for production reasons the PDF files for the code charts cannot guarantee that the correct character codes will always be copied.

### **Fonts**

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See https://www.unicode.org/charts/fonts.html for a list.

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See https://www.unicode.org/pending/pending.html and https://www.unicode.org/alloc/Pipeline.html.

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	240	241	242	243
			s <sub>p</sub>	
0	N <sub>U</sub> L	D.		
		D <sub>L</sub> E		
	2400	2410	2420	
			D <sub>E</sub> L	
	S	D		
1	s <sub>o</sub> H	D <sub>C</sub> 1		
•				
	2401	2411	2421	
2				
	s <sub>T</sub> X	$^{\mathrm{D}}\mathrm{c}_{_{2}}$	<b>b</b>	
	'x	2		
	2402	2412		
3		D <sub>C</sub> 3		
	E			
	E <sub>T</sub> X	<b>3</b>		
	2403		2422	
	2403	2413	2423	
4	E <sub>O</sub> T D	D <sub>C4</sub>	NL	
		4	_	
	2404	2414	2424	
				(11111)
5	F	N		
	E <sub>N</sub> Q	N <sub>A</sub> K	2425	
	Q	Q K		
	2405	2415		
				11111
6	<sup>A</sup> C <sub>K</sub>	S	?	
	C <sub>K</sub>	s <sub>YN</sub>		
	2406	2416	2426	
7			VIIIII.	
	B <sub>E</sub> L	E		
	- <sub>L</sub>	Е <sub>ТВ</sub>		
			VIIII	
	2407		111111	
8	B <sub>S</sub>	C <sub>A</sub> N		
			VIIII	$\chi//////$
	5			
	2408			
	2400	2410	HHH	HHH
9	нт	E <sub>M</sub>	VIIII	
	2409	2419		
Α	L <sub>F</sub>	S <sub>UB</sub>	//////	
	240A		<i>}}</i>	
В	<b>V</b> <sub>Т</sub>	es <sub>c</sub>	111111	((((()
			[[[[]]]	
		-C	(11111)	XIIIII
		241B	VIIII	
	2.00	2710	111111	HHH
С	F <sub>F</sub>	F <sub>S</sub>		
			VIIII	
			VIIIII.	
	240C	241C		
D			11111	VIIIII
	c		VIIIII	XIIIIIX
	C <sub>R</sub>		IIIII	((((())
			HHH	(//////
	240D	241D	<i>411111</i>	XXXXXX
Ε	S <sub>O</sub>	R <sub>S</sub>	(11111)	
			IIIIII	
			VIIIII	VIIIII
			VIIIII	$\chi/////\chi$
	240E	241E	HHH	HHH
F	s <sub>I</sub>	u <sub>s</sub>	MILLI	
			VIIIII	XIIIII
			MILLIN	XIIIIX
	240F	241F	HHH	((((())

The diagonal lettering glyphs are only exemplary; alternate representations may be, and often are used in the visible display of control codes.

## **Graphic pictures for control codes**

2400 Nul SYMBOL FOR NULL

2401 Symbol for Start of Heading

2402 START OF TEXT

2403 E<sub>Tx</sub> SYMBOL FOR END OF TEXT

2404 For SYMBOL FOR END OF TRANSMISSION

2405 SYMBOL FOR ENQUIRY

2406 ^c SYMBOL FOR ACKNOWLEDGE

2407 BELL SYMBOL FOR BELL

2409 ", SYMBOL FOR HORIZONTAL TABULATION

240A LF SYMBOL FOR LINE FEED

240B Y SYMBOL FOR VERTICAL TABULATION

240C F SYMBOL FOR FORM FEED

240D CR SYMBOL FOR CARRIAGE RETURN

240E SYMBOL FOR SHIFT OUT

240F SYMBOL FOR SHIFT IN

2410 °LE SYMBOL FOR DATA LINK ESCAPE

2411 °c, SYMBOL FOR DEVICE CONTROL ONE

2412 °c, SYMBOL FOR DEVICE CONTROL TWO
2413 °c, SYMBOL FOR DEVICE CONTROL THREE

2413 3 SYMBOL FOR DEVICE CONTROL THREE

2414 °c4 SYMBOL FOR DEVICE CONTROL FOUR

2415 \*\* SYMBOL FOR NEGATIVE ACKNOWLEDGE

2416 SYNBOL FOR SYNCHRONOUS IDLE

2417  $^{\epsilon_{\tau_B}}$  SYMBOL FOR END OF TRANSMISSION BLOCK

2418 °<sub>N</sub> SYMBOL FOR CANCEL

2419 
SYMBOL FOR END OF MEDIUM

241A Symbol for Substitute

241B  $^{\epsilon_{8_{c}}}$  SYMBOL FOR ESCAPE

241C SYMBOL FOR FILE SEPARATOR

2420 SYMBOL FOR SPACE

2421  $P_{E_L}$  SYMBOL FOR DELETE

### Specific symbols for space

2422 b BLANK SYMBOL

• graphic for space

 $\rightarrow$  0180  $\mathfrak{b}$  latin small letter b with stroke

2423 U OPEN BOX

• graphic for space

→ 2334 ⊔ counterbore

## **Graphic picture for control code**

2424 N. SYMBOL FOR NEWLINE

# **Keyboard symbol**

2425 // SYMBOL FOR DELETE FORM TWO

• from ISO 9995-7

keyboard symbol for undoable delete

#### Specific symbol for control code

2426 ? SYMBOL FOR SUBSTITUTE FORM TWO

• from ISO 2047

 $\rightarrow$  061F  $\ref{eq}$  arabic question mark